Application Serial No. 08/944,234 Attorney Docket No. 64118.000044

## PROPOSED AGENDA FOR EXAMINER INTERVIEW OF NOVEMBER 4, 2004

## (NOT OF RECORD)

- 126. (Newly Added) A device for preparing a space in
- a human spine to receive an insert between adjacent vertebral bodies, said device comprising:
  - an clongated shaft portion;
  - a housing disposed at the distal end of said elongated shaft portion;
  - a drive means;
  - a drive source operably connected to said drive means; and
- a form cutter mountable on said housing and movable by said drive means, wherein:

  said form cutter has at least one milling surface selected to create a surface contour in one of the
  adjacent vertebral bodies as said form cutter is moved by said drive means, said milling surface
  positioned to mill in a direction perpendicular to said elongated shaft portion.
- 127. (Newly Added) A device for preparing a space in a human spine to receive an insert between adjacent vertebral bodies, said device comprising:
  - an elongated shaft portion;
  - a housing disposed at the distal end of said clongated shaft portion;
  - a drive means;
  - a drive source operably connected to said drive means; and
- a form cutter mountable on said housing and movable by said drive means, wherein:
  said form cutter has at least one milling surface selected to create a surface contour in one of the
  adjacent vertebral bodies as said form cutter is moved by said drive means, said surface contour
  being generally parallel to said elongated shaft portion.

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- 128. (Newly Added) A device for preparing a space in a human spine to receive an insert between adjacent vertebral bodies, said device comprising:
  - an elongated shaft portion;
  - a housing disposed at the distal end of said elongated shaft portion;
  - a drive means:
  - a drive source operably connected to said drive means; and
- a form cutter mountable on said housing and movable by said drive means, wherein:
  said form cutter has at least one milling surface selected to create a surface contour in one of the
  adjacent vertebral bodies as said form cutter is moved by said drive means, said at least one
  milling surface being entirely within an area formed by the adjacent vertebral bodies during
  milling.
- 129. (Newly Added) A device for preparing a space in a human spine to receive an insert endoprosthesis device between adjacent vertebral bodies, said device comprising:
  - an elongated shaft portion;
  - a housing disposed at the distal end of said elongated shaft portion;
  - a drive means;
  - a drive source operably connected to said drive means; and
- a form cutter mountable on said housing and movable by said drive means, wherein:

  said form cutter has at least one milling surface a profile selected to ereate impart a shape in the

  bone of the vertebral bodies a curface centeur that mates with the endoprosthesis device in one
  of the adjacent vertebral bodies as said form cutter is moved by said drive means.
- 130. (Newly Added) A device for preparing a space in a human spine to receive an insert endoprosthesis device between adjacent vertebral bodies, said device comprising:

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an elongated shaft portion;

- a housing disposed at the distal end of said elongated shaft portion;
- a drive means:
- a drive source operably connected to said drive means; and
- a form cutter mountable on said housing and movable by said drive means, and 1 whereing said form cutter has at least one milling surface selected to create a surface contour in one of the adjacent vertebral bodies as said form cutter is moved by said drive means.

means for preparing a space in a human spine to receive the endoprosthesis device between adjacent vertebral bodies, said space comprising a surface contour in at least one of the adjacent vertebral bodies.

- 131. (Newly Added) A device for preparing a space in a human spine to receive an insert between adjacent vertebral bodies, said device comprising:
  - an elongated shaft portion;
  - a housing disposed at the distal end of said elongated shaft portion;
  - a drive means;
  - a drive source operably connected to said drive means; and
- a form cutter mountable on said housing and movable by said drive means, wherein: said form cutter has at least one <u>vertebral body surface contour</u> milling surface selected to create a surface contour in one of the adjacent vertebral bodies as said form cutter is moved by said drive means.

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